Fishery Conservation and Management

Table 18 to Part 679—Required Buying and Production Forms for use With State of Alaska Commercial Operator's Annual Report (COAR)

Fishery	Form Number and Name
Salmon	Salmon Buying
Camion	(A)(1) Seine gear
	(A)(1) Gillnet gear
	(A)(2) Troll gear
	(A)(2) Hatchery
	(A)(3) Miscellaneous gear
	King Salmon Production
	(B)(1) Production
	(B)(1) Canned Production
	Sockeye Salmon Production:
	(B)(2)(i) Production
	(B)(2)(ii) Canned Production
	Coho Salmon Production
	(B)(3)(i) Production
	(B)(3)(ii) Canned Production
	Pink Salmon Production
	(B)(4)(i) Production
	(B)(4)(ii) Canned Production
	Chum Salmon Production
	(B)(5)(i) Production
	(B)(5)(ii) Canned Production
	Salmon Roe & Byproduct Production
	(B)(6)(i) Roe
	(B)(6)(ii) Byproduct Production
Herring	Herring Buying
3	(C)(1)(i) Seine gear
	(C)(1)(ii) Gillnet gear
	(C)(2)(i) Gillnet gear
	(C)(2)(ii) Pound gear
	(C)(2)(iii) Hand-pick gear
	Herring Production
	(D)(1)(i) Production
	(D)(1)(ii) Byproduct Production
Crab	(E) Crab Buying
	(F) Crab Production
Shrimp/Miscellaneous Shellfish	(G)Shrimp/Misc.Shellfish Buying
orining/wiscellaneous oriellish	(G)(1)(i) Trawl gear
	(G)(1)(ii) Pot gear
	(G)(1)(iii) Diving/picked gear
	(G)(1)(iv) Other gear (specify)
	(H) Shrimp/Misc. Shellfish/Finfish Production
Groundfish	(I)(1) Groundfish Buying
	(I)(2) Groundfish Buying
	(J)(1) Groundfish Production
	(J)(2) Groundfish Production
lalibut	(K) Halibut Buying & Production
	1 . ,
sustom Production	Custom Production
	(L)(1) Associated Processors
	(L)(1)(i) Custom Fresh/Frozen
	(L)(1)(ii) Misc. production
	(L)(1)(iii) Custom Canned Production
	(L)(2) (additional sheet)
PRICES NOT FINAL	(M)(1) Fish Buying Retro Payments
THOLO NOT THINAL	(M)(2) Post-season Adjustments
	(wi)(z) Fusi-season Aujustments

[66 FR 55128, Nov. 1, 2001]

TABLE 19 TO PART 679—SEABIRD AVOIDANCE GEAR CODES

VESSEL LOGBOOK	
CODE	SEABIRD AVOIDANCE GEAR OR METHOD.
1	Paired Streamer Lines: Used during deployment of hook-and-line gear to prevent birds from taking hooks. Two streamer lines used, one on each side of the main groundline. Each streamer line consists of three components: a length of line, streamers attached along a portion of the length and one or more float devices at the terminal end. See performance and material standards at §679.24(e)(4)(iii).